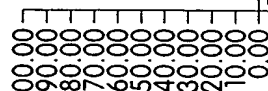




Fig. 1-1

- TRACHEA
- BLADDER
- GASTRIC ca.* (LIVER MET) NCI-N87
- COLON ca HCC-2998
- COLON ca HCT-15
- COLON ca CaCo-2
- COLON ca HCT-116
- COLON ca HT29
- COLON ca SW620 (MET)
- COLON ca SW480
- SMALL INTESTINE
- STOMACH
- COLORECTAL
- LYMPH NODE
- SPLEEN
- THYMUS
- BONE MARROW
- SKELETAL MUSCLE
- SKELETAL MUSCLE (FETAL)
- HEART
- CNS ca (GILIO) SF-295
- CNS ca (GILIO) U251
- CNS ca (GILIO) SNB-19
- CNS ca SNB-75
- CNS ca SF-539
- CNS ca SK-N-AS
- CNS ca SW1783
- CNS ca U-118-MG
- CNS ca U87-MG
- SPINAL CORD
- CEREBRAL CORTEX
- BRAIN (THALAMUS)
- BRAIN (SUB. NIGRA)
- BRAIN (HIPPOCAMPUS)
- BRAIN (CEREBELLUM)
- BRAIN (AMYGDALA)
- BRAIN (WHOLE)
- BRAIN (FETAL)
- PITUITARY GLAND
- SALAVARY GLAND
- THYROID
- ADRENAL GLAND
- ADIPOSE
- PANCREAS CAPAN2
- PANCREAS
- ENDOTHELIAL CELLS (TREATED)
- ENDOTHELIAL CELLS



RELATIVE EXPRESSION

MELANOMA UACC-257 (CHEMIS...
MELANOMA* SK-MEL-28
MELANOMA* (MET) SK-MEL-5
MELANOMA LOX IMVI
MELANOMA M14
MELANOMA UACC-62
MELANOMA* (MET) Hs688(B).T
MELANOMA Hs688(A).T
TESTIS
PROSTATE ca.* (BONE MET) PC-3
PROSTATE
PLACENTA
UTERUS
OVARIAN ca.* (ASCITES) SK-OV-3
OVARIAN ca IGROV-1
OVARIAN ca OVCAR-8
OVARIAN ca OVCAR-5
OVARIAN ca OVCAR-4
OVARIAN ca OVCAR-3
OVARY
BREAST ca MDA-N
BREAST ca BT-549
BREAST ca.* (PL. EFFUSION) T47D
BREAST ca.* (PL. EF) MDA-MB-231
BREAST ca.* (PL. EFFUSION) MCF-7
MAMMARY GLAND
LUNG ca (SQUAM.) NCI-H596
LUNG ca (SQUAM.) SW900
LUNG ca (NON-S. CL) NCI-H522
LUNG ca (NON-S. CELL) HOP-62
LUNG ca (NON-S. CELL) NCI-H23
LUNG ca (NON-SM. CELL) A549
LUNG ca (LARGE CELL) NCI-H460
LUNG ca (S. CELL VAR.) SHP-77
LUNG ca (SMALL CELL) NCI-H69
LUNG ca (SMALL CELL) LX-1
LUNG (FETAL)
LUNG
LIVER CA (HEPATOBLAST) HepG2
LIVER (FETAL)
LIVER
RENAL ca TK-10
RENAL ca UO-31
RENAL ca ACHN
RENAL ca RXF 393
RENAL ca A498
RENAL ca 786-0
KIDNEY (FETAL)
KIDNEY

100.00
90.00
80.00
70.00
60.00
50.00
40.00
30.00
20.00
10.00
0.00

Fig. 1-2

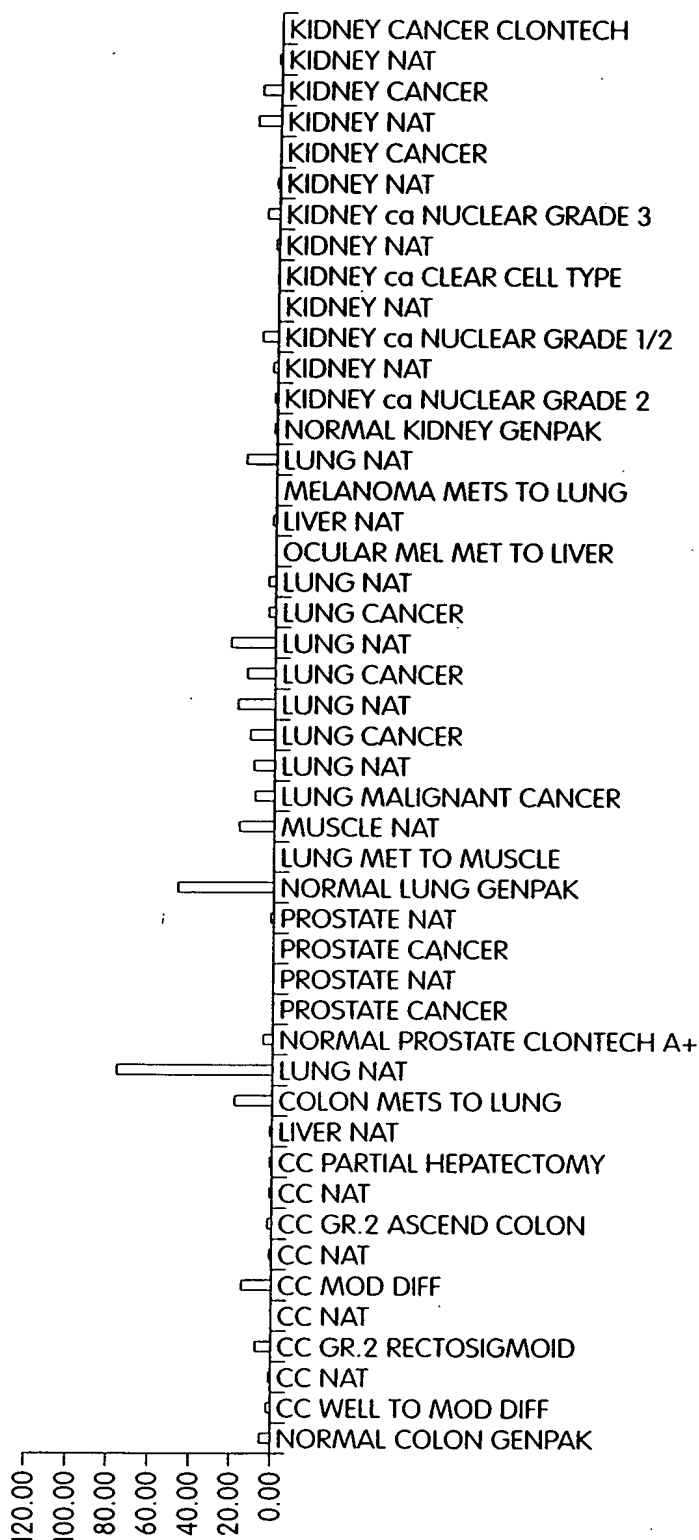


Fig. 2-1

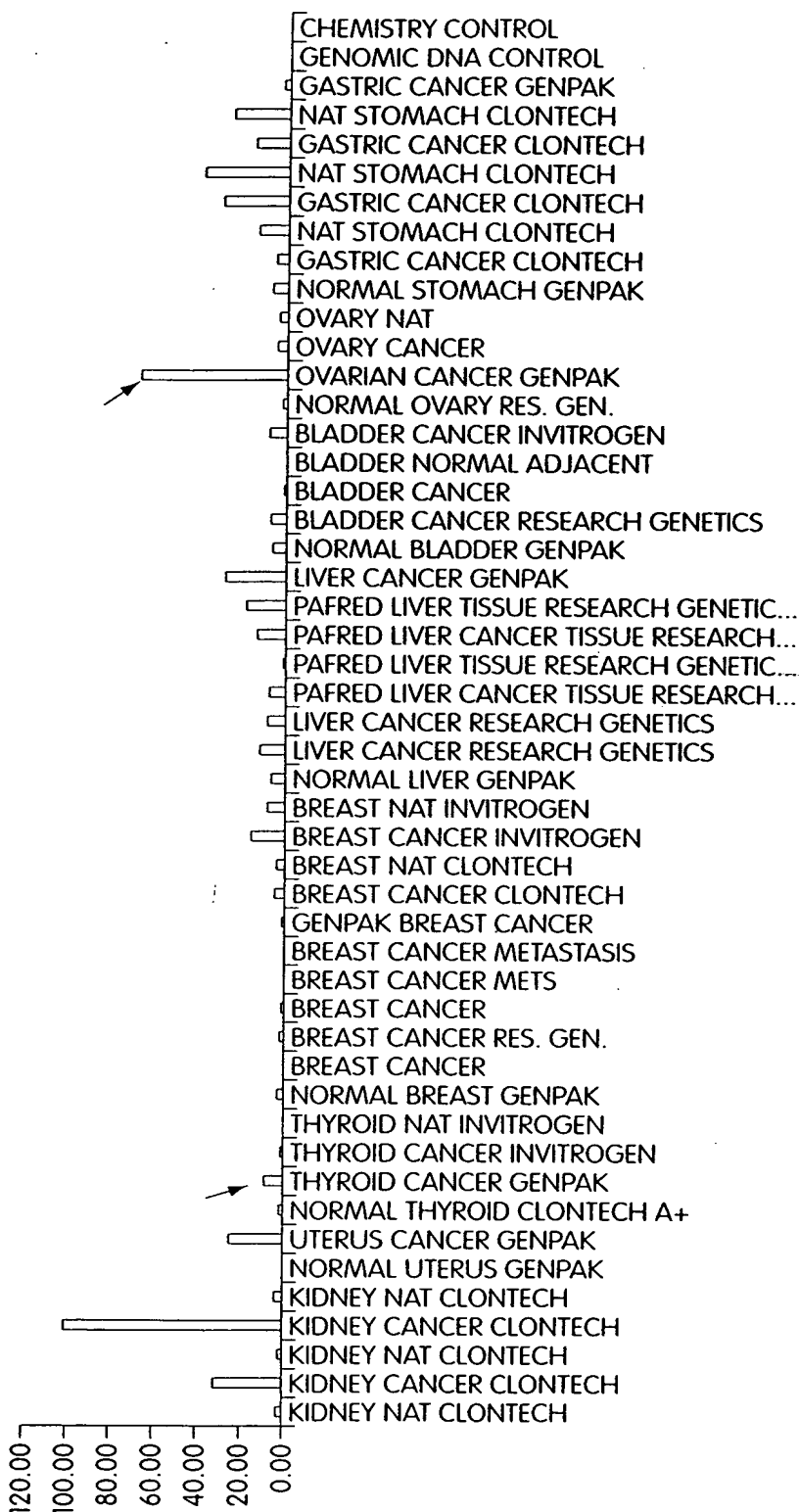


Fig. 2-2